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- To Examine Whether there is any Significant Difference in Brands' Preference of Talcum Powder used by Different
- Communities in Four Major Cities of the State of Uttar Pradesh,
  India
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## Abstract

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The present study aims at analyzing whether there is significant difference in brands preference among five main brands of talcum powder used by the customers of the four major cities of the state of Uttar Pradesh in India. In this study a set of its 240 sales samples each in every city under study was examined through the retailers and found to be allocated among four communities i.e. Hindus, Muslims, Sikhs and Christians. Brand preferences are usually studied by attempting to profile and understand loyal consumers. The five brands under study are as follows: - Ponds, Lakme, Fa, Wild stone, Cinthol.

Index terms—talcum powder, brands, retailers, communities, allocated.

### 1 Introduction

randing is a major issue in product strategy. Marketers say that "branding is the art and corner stone of marketing". A brand is a name, term, sign, symbol, or design, or a combination of them, intended to identify the goods or services of one seller or group of sellers and to differentiate them from those of competitors, (The American Marketing Association). In essence, a brand identifies the seller or maker. It can be a name, trademark, logo or other symbol. A brand is essentially a seller's promise to deliver a specific set of features, benefits and services consistently to the buyers. The best brands convey a warranty of quality. But a brand is an even more complex symbol and conveys up to six levels of meaning: -attributes, benefits, values, culture, personality, user ??Patricia, 1998). The question of "why consumers change their brand preferences" has intrigued marketers and consumer researchers for decades. Early attempts to understand brand-switching behavior focused on the effect of past purchases on current purchase behavior (e.g., ??orrison 1966). More recent studies have shown that brand-switching behavior is related to three types of factors (Morgan and Dev 1994): consumer characteristics (e.g., Vantrip, Hoyer, and Inman 1996), marketing mix factors (e.g., Deignton, Henderon, and Neslin 1994), and situational influences (e.g., Bucklin and Srinivasan 1991). Malathi (1998) in her study Consumer's Brand Choice Behavior for Television is Salem District emphasized the major findings that Consumer awareness about the brand is created through advertisement and dealer's contact. Further her study focused that durability, brand image price after sales service are the main reasons for preferring particular brand.

Recent studies have revealed that periods of life transitions are associated with significant changes in consumer behavior (e.g., Andreasen 1984; Mehta and Belk 1991; Price and Curasi 1996). Two different theoretical perspectives help us find explanations for these changes: role transition perspective and stress perspective. The first perspective holds that as people change roles, adopt new roles, or give up old roles their consumer behavior also changes. These changes in consumer behavior are either because of their need to redefine their self-concepts as a result of the assumption of a new role (e.g., Mehta and Belk 1991); or due to role relinquishment as people attempt to dispose of products relevant to the enactment of a previous role (e.g., ??cAlexander 1991). Previous

research has shown that possessions are integral to the definition of self and the expression and performance of roles (Belk 1988); and their disposition is necessary in communicating important changes both to the consumer 44 and to others (Young and Wallendorf 1989). The second perspective on behavioral changes is based on stress 45 theory and research. Stress refers to environmental, social, or internal demands which require the individual 46 to readjust his or her usual behavior patterns (Thoits 1995). These demands cause disruptions of previously 47 more or less balanced states. Major life changes and transitions are often treated as "stressors" that create a 48 generalized demand for readjustment by the individual. Thus, the assumption of a new role or its anticipation 49 requires major adjustment of one's lifestyle which can be stressful. People attempt to restore balance and 50 relieve frustrations and tensions accompanying disequilibrium by initiating or modifying behaviors, which are 51 viewed as coping strategies (e.g., Lazarus and Folkman 1984; Chandra (1997) in her study Consumer preferences 52 in washing powder. A study in Erode District, had analyzed the attributes of the product, reasons for brand 53 selection, brand loyalty and factors influencing brand choice behavior. The main findings that the Advertisements 54 are the largest source of information to the consumers are that because the major part of consumers maintains 55 brand loyalty, product quality plays a vital role in brand preference, Consumer brand preference is influenced by 56 demographic variables. Consumer's preference involves a complicated series of stimulus and response reactions 57 58 to many factors or motives. These motives may be expressed or unexpressed and are based upon deep seated 59 needs or more openly felt wants. The number of decisions involved in a particular buying project varies with 60 the type of buying situation. The buying preference will have to determine:-Product specifications, Price limits, 61 delivery terms and times, Service times, Payment terms, Order quantities, Acceptable supplier and the selected supplier. "Consumer behavior is of the outcome of both individual and environmental influences". To be specific, 62 consumer's behavior refers to the act of consuming goods or service ??Boonefkurzu, 2003). Both men and 63 women have been using cosmetics for thousands of years. Cosmetics are those articles which are intended to 64 be rubbed, poured, sprinkled, or sprayed or otherwise applied to the human body or any part for beautifying, 65 promoting attractiveness, or altering the appearance. Cosmetics may cleanse the skin or change its color but 66 they do not prevent or cure any dermal condition. Talcum powder is one of the popular cosmetics used both by 67 men and women. It has been traditionally used for its fragrance and feeding of freshness. There are numerous 68 companies marketing the talcum powder under different brand names the major ingredients are more or less 69 the same. However, the brand name of the product plays an important role in determining the product success 70 or failure. Human attitudes are complex in nature. In this complex world, consumer behavior changes from 71 72 person to person. The preferences differ from one consumer to another. Hence an attempt is made to analyze 73 the various reasons for preferring particular brand and the extent to which those factors affects the satisfaction level of consumer on talcum powder purchase decision . 74

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#### 3 Hypothesis Under Study 76

Let the null hypothesis be H 0: There is no significant difference in the brand preference of five main brands of talcum powder used by four different communities in four major cities.

The alternative hypothesis is H 1: The difference is significant in the brand preference of five main brands of talcum powder used by four different communities in four major cities. The objectives under study:-1. To study the extent of brand loyalty among consumers. 2. To study statistically consumers buying behavior for different talcum powders. 3. To study retailers sales of talcum powder.

#### III. 4 83

#### Research Methodology 5 84

The present study is an empirical one based on survey method. Data were collected from both primary and secondary sources. The primary data were collected from customers as well as retailers by means of interview schedule. The primary data have been collected through the consumer survey and discussions were carried out with the consumer personally. The secondary data has been collected from various published literature (like text books, magazines, news papers) and internet. The information regarding the organization has been collected 89 from report and record provided by the dealers of talcum powder. 90 IV.

## Sampling Design

The study aims at analyzing the customer's satisfaction level of talcum powder. The customer's of four cities of state of Uttar Pradesh i.e. Allahabad, Lucknow, Varanasi and Kanpur are large in number and hence a comprehensive list of customers could not be prepared. Therefore, the respondents inclusive of all type are selected from convenient random sampling method with the help of agencies and retailers. There are 240 consumers from each city that were selected randomly as sample respondents which were studied for this purpose.

## 7 Data Interpretation

In the following subsequent section, the data obtained from the respondent are analyzed statistically. A convenient sampling technique was made use for this survey and the number of respondents chosen was 240 from each city. The above table of at 5% level with 4df and 15 df is 3.06, and 1.52 < 3.06 i.e. calculated value of F< the table value. Hence significant. We accept the Null HypothesisH 0 at 5% level and conclude that there is no significant difference in the brand preference of main brands talcum powder used in four major cities of the state of Uttar Pradesh, India. The above table of at 5% level with 4df and 15 df is 3.06, and 1.04 < 3.06 i.e. calculated value of F< the table value. Hence significant. We accept the Null HypothesisH 0 at 5% level and conclude that there is no significant difference in the brand preference of main brands talcum powder used in four major cities of the state of Uttar Pradesh, India. The above table of at 5% level with 4df and 15 df is 3.06, and 1.45 < 3.06 i.e. calculated value of F< the table value. Hence significant. We accept the Null HypothesisH 0 at 5% level and conclude that there is no significant difference in the brand preference of main brands talcum powder used in four major cities of the state of Uttar Pradesh, India.

## 8 Result and Discussion

The results generally support the notion that changes in brand preferences may be viewed as outcomes of stress, mediated through consumption related lifestyles, as individuals try to adapt to stressful life conditions or role transitions marked by life events. The result of at 5% level with 4df and 15 df is 3.06, and 5% level and conclude that there is no significant difference in the brand preference of main brands talcum powder used in four major cities of the state of Uttar Pradesh, India. The Kanpur city of at 5% level with 4df and 15 df is 3.06, and  $1.45{<}3.06$  i.e. calculated value of F< the table value. Hence significant. We accept the Null HypothesisH 0 at 5% level and conclude that there is no significant difference in the brand preference of main brands talcum powder used in four major cities of the state of Uttar Pradesh, India.



Figure 1:

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brands of talcum powder belong	ging to different					
	communities in Allahabad city					
Brands		Com	munities			
of						
talcum	Hindus Muslims Sikhs Christian	s Total				
powder						
Ponds	12	16	13	08	49	
Lakme	13	08	05	14	40	
Wild stone	15	11	13	18	57	
Cinthol	10	12	08	12	42	
Fa	11	19	12	10	52	
Total	61	66	51	62	240	
	Analysis of varia	nce tab	nce table			
Source						
of	SS d.f M.S		F(test st	atistics	)	
variation						
Between sample	$49.5 \ 4 \ 12.37$					
			F=12.37	7/8.725 =	1.52	
Within sample	$174.5\ 15\ 8.725$					
Total	$224.0\ 19$					

Figure 2: Table 1:

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brands of talcum powder belonging	g to different						
communities in Varanasi city							
Brands	Communities						
of							
talcum	Hindus Muslim	s Sikhs	Christians '	Total			
powder							
Ponds		19	16	15	10	60	
Lakme		15	12	13	08	48	
Wild stone		09	21	12	07	49	
Cinthol		08	11	02	12	33	
Fa		12	15	18	05	50	
Total		63	75	60	42	240	
			Analysi	s of variance	of variance table		
Source							
of				F(test s	tatistics)		
variation							
Between sample		$93.5 \ 4 \ 23.37$					
				F=29.3	7/22.43 =	1.04	
Within sample		$336.5 \ 1$	5 22.43				
Total 430.0 19							

Figure 3: Table 2:

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brands of talcum powder belong	ing to different					
	communities in Luckno	ow city				
Brands		Communi	ties			
of						
talcum	Hindus Muslims Sikhs Christians Total					
powder						
Ponds	10	15	19	16	60	
Lakme	12	11	08	09	40	
Wild stone	14	04	15	11	44	
Cinthol	17	13	09	06	45	
Fa	06	16	21	08	51	
Total	59	59	72	50	240	
	Analysis of variance ta	ble				
Source of variation		SS d.f M.S F(test statistics)				
Between sample		$60.5\ 4\ 15.1$				
Within sample			F=21	.9/15.1 = 1	1.45	
		$329.5\ 15\ 21.9$				
Total		390.0 19				

Figure 4: Table 3:

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brands of talcum powder belonging	to different					
communities in Kanpur city						
Brands	Communities					
of						
talcum	Hindus Muslims Sikhs Christians Total					
powder						
Ponds	16	12	08	11	47	
Lakme	10	09	13	08	40	
Wild stone	18	12	14	10	54	
Cinthol	19	08	06	17	50	
Fa	04	21	15	09	49	
Total	67	62	56	55	240	

Figure 5: Table 4:

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