range

categoria D

range

CARATTERISTICHE TECNICHE

TECHNICAL DETAILS

Altezza	cm	140	
Width	Inch	55	
Peso	g/ml	518	
Weight app.	g/ml	518	
Composizione	56%C0 24%VI 20%LI		
Composition			

CARATTERISTICHE FISICO - MECCANICHE

PHYSICAL AND MECHANICAL FEATURES

TITISIOAL AND MEGHANICAL FLATONES			
Solidità dei colori allo sfregamento a secco Dry rubbing fastness	UNI EN ISO 105 - X12	4/5	
Solidità dei colori allo sfregamento a umido Wet rubbing fastness	UNI EN ISO 105 - X12	4/5	
Resistenza alla luce, lampada ad arco di Xeno Light fastness to artificial Xenon light	UNI EN ISO 105 B02	4	
Tendenza alla formazione di pelosità Pilling	UNI EN ISO 12945 - 2	3/4	
Resistenza all'abrasione - Martindale Resistance to abrasion - Martindale	UNI EN ISO 12947 - 2	32.000 cicli 32.000 cycles	
Cigarette test	BS 5852 - 1	PASS	



cod. 900527



The overmentioned data correspond to average values communicated in good faith, but they cannot be considered as a contract document. The product use has to be considered in term of what has to be realized. The product cannot be help up responsible when it is improperly used. Slight colour differences among several lots are admitted. The colours shown in these pages could not match precisely the current colour's collection.