

(Paints Manufacturer & Chemical Industrial Supplier)

TECHNICAL DATA SHEET FOR

Betex Nitrocellulose Putty 22 (Grey)

Description	A ready mixed nitrolcellulose hard putty		
Recommended Use	To fill shallow indentations for metal surfaces		
Colour	Grey		
Characteristics	 Fast Drying Minimum shrinkage Excellent abrasion 		
	Easy sanding		
	Lady dariumg		
Technical Data	Specific Gravity (25°C)	:	1.30 ± 0.10
	Flash Point	:	7°C
Application Data	Application Mathed		Filled with putty knife
Application Data	Application Method Thinner	•	Ready to use
		•	reduj to doc
Directions of Use	All surfaces should be clean, dry and free from contaminates. Apply Betex Nitrocellulose Putty 22 (Grey) on the affected area with putty-knife. Allow it to dry before sanding. Ensure the putty is thoroughly dry before applying any coatings.		
Storage	Should be tightly sealed and stored in cool, dry place.		
	Keep away from open flames.		
Packaging	½ kg, 3 kg		
	J. J		
Handling and Safety	As it contains solvent, the product requires special care in handling. Avoid any eye and skin contact. For further information please refer to SDS.		
	To later information production to obo.		
Disability on	The information annuity	l	this data about is not intended to be associated
·			this data sheet is not intended to be complete advice only. It is the responsibility of the user to
	ensure that the product is suitable for the purpose for which he/ she wishes to use it. As we have no control over the treatment of the product, the surface preparation, application or other factors affecting the use of the product, we are not responsible for its performance, nor would we accept		
	any liability whatsoever or howsoever arising from the use of the product.		
	The information contained in this data sheet may be modified by us from		

Document No.: TDS-SB0026Rev01

Revised Date: 1/Nov/2016



(Paints Manufacturer & Chemical Industrial Supplier)

TECHNICAL DATA SHEET FOR

Revised Date: 1/Nov/2016 **Betex Nitrocellulose Putty 22 (Grey)**

time to time, and without notice, in light of our experience and product development.

Document No.: TDS-SB0026Rev01