# P754 - Textured Black



### Product Description

P754 is a textured single component black meticulously formulated to replicate the authentic texture of plastic surfaces.

This product restores the original appearance of plastic components to their factory-like aspect, and exhibits excellent adhesion without the need for additional adhesion promoters to plastic substrate.

Adjustments can be made to the coarseness desired by changing the dilution ratio % as described below.

P754 may serve as a primer in conjunction with HYMAX solvent-borne coatings after light scuffing with Scotch Brite.

However, P754 should not be topcoated with Hydrobase.

#### **Extra Comments**

No additional top-coating is necessary with P754, as it boasts good resistance to both UV rays and chemical exposure.

### **Product Application**

e e	Scuff surface with a fine pad soaked in GenClean degreaser.
	Wipe-on with GenClean degreaser and then wipe-off promptly while the degreaser remains wet on the panel.

l r	_			
		•	н	
L L		•		

	P754	HYMAX Thinner
For coarse texture	100%	0%
For fine texture	100%	40%

Apply the percentage of thinner you need (0 - 40%) based on your texture requirement.



HVLP 1.6 - 1.8 mm. 3.0 - 3.5 bar.

Disclaimer: Users assume full responsibility for any consequences resulting from the incorrect usage of our products.



# P754 - Textured Black



	2- 3 medium coats of 9754.
<u>/†/†/</u>	Between coats, flash off for 5 minutes.
	Wear suitable protection and for more information on safety, check the product's Safety Data Sheet.

#### **Product Characteristics**

- 4

VOC(2004/42/EC):	2004/42/EC IIB (e) (840)656. The EU limit value for this product (product category IIB. e) in ready to use form is max 840g/I. The VOC content of this product in ready to use form is max. 656g/I.
Specific Gravity:	1.05 kg/cm <sup>3</sup> .
Flash Point:	25°C (86 °F).
Solid Content:	33.1 % by weight.
Coverage:	5-6 m²/l (theoretical).
SDS:	Refer to the Safety Data Sheet.
Shelf life:	18 months.

Disclaimer: Users assume full responsibility for any consequences resulting from the incorrect usage of our products.



2