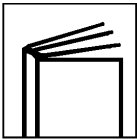



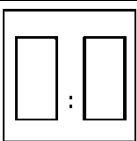
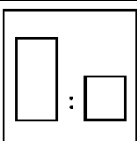
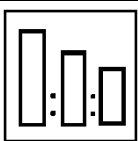
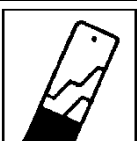
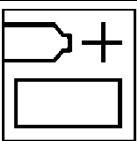
Tableau synoptique des pictogrammes d'application

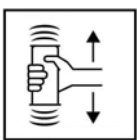
Informations techniques

Préparation des surfaces

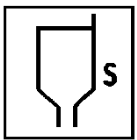

	
Voir la fiche technique	Nettoyer

Mélanger

				
Proportions de mélange, 2 composants 1 : 1	Proportions de mélange, 2 composants	Proportions de mélange, 3 composants	Utiliser la règle de dosage	Ajout de durcisseur

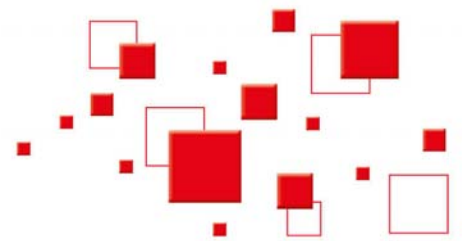

Agiter l'aérosol avant utilisation

Ajustage de la viscosité










	
Viscosité d'application	Diluable à l'eau

Les informations contenues dans cette publication se basent sur nos connaissances et expériences actuelles. Compte tenu des multiples facteurs qui peuvent affecter la transformation et l'application de nos produits, ces informations ne libèrent aucunement tout transformateur de ses obligations d'effectuer ses propres contrôles et essais. Elles ne constituent pas davantage une garantie de certaines caractéristiques des produits ni de l'adaptation de ceux-ci à un besoin spécifique. Tout schéma, poids, toute description, photo, donnée, dimension etc. est uniquement mentionné à titre indicatif ; ces informations peuvent faire l'objet de modifications sans préavis et ne sont pas représentatives de la qualité contractuelle des produits (spécification des produits). La version la plus récente annule et remplace toutes les versions précédentes. Le document le plus récent est disponible sur notre site Web www.rmpaint.com, ou directement auprès de votre distributeur. Le destinataire de nos produits est tenu de s'assurer que tout droit de propriété industrielle ainsi que toute loi et réglementation en vigueur est respecté.

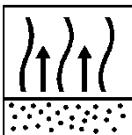
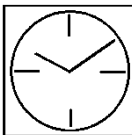

R-M Automotive Refinish Paints, Z.I. du Merret F-60676 Clermont de l'Oise Cedex, Tel. (+33) (0) 3 44 77 77 77, 12/2014






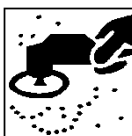



Application

				
Pistolet à gravité	Pistolet à succion	Pistolet pour protection antigraillons	Nombre de couches	Application airless
				
Masticage	Application à la brosse	Application au rouleau	Aérosol	


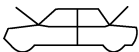








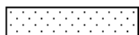

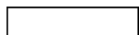







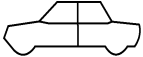




Séchage

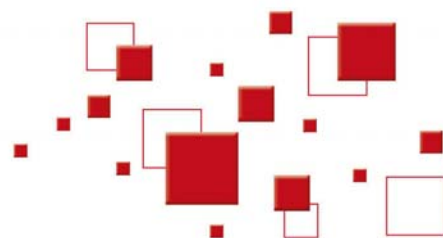
		
Laisser évaporer	Temps de séchage	Infrarouge

Ponçage





				
Ponçage manuel à l'eau	Ponçage manuel à sec	Ponçage à l'orbiteuse à l'eau (air comprimé)	Ponçage à l'orbiteuse à sec (air comprimé)	Vibrante à l'eau (air comprimé)
				
Vibrante à sec	Polissage			

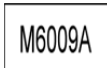

Couleur



				
Variante la plus utilisée de cette teinte	Teinte pour compartiment moteur / bagages	Teinte pour roues / jantes	Teinte pour élément rapporté	Formule contient teinte de base dont fabrication sera arrêtée
				
Formule contient du plomb	Finition texturée	Finition matée	Indique la couche concernée dans un système à plusieurs couches	Teinte à brillant direct ou teinte pour systèmes à plusieurs couches
				
Vernis teinté	Sous-couche	Vernis	Finition à trois couches	Teinte pour intérieurs
				
Teinte pour pavillon	Teinte pour accessoires	Teinte pour éléments rapportés	Teinte pour moulures	Raccord noyé
				
Uniquement pour finition complète	Attacher l'étiquette AT0625 au boîte	Voir la fiche AT0625	Clair	Foncé







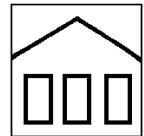
Couleur

				4
Pur	Sale	Petites particules	Grandes particules	Bleu

5	6	8		
Vert	Jaune	Rouge	Teinte correspond à celle de la carte Colormaster M6009A	Teinte ressemble à celle de la carte Colormaster M6009A (pigmentation différente)

	
Carte de teinte en production	Nouvelle formule de mélange

Stockage

				
Protéger du gel	Stocker dans un endroit frais	Protéger de l'humidité	Refermer bien les récipients	Conservation