



The strength of chemicals.

## POLYPROPYLEN - POLYPROPYLENE COMPOUNDS

FILLED HOMOPOLYMER			
	DOMOLEN® P1-004-T20		
	DOMOLEN® P1-017-T20-UV		
	DOMOLEN® P1-018-T20		
	DOMOLEN® P1-019-T20		
	DOMOLEN® P1-304-T20		
	DOMOLEN® P1-305-T20		
	DOMOLEN® P1-307-T20		

GLASS FIBER REINFORCED			
	DOMOLEN® P1-013-V10		
	DOMOLEN® P1-014-V20		
	DOMOLEN® P1-101-V30		
	DOMOLEN® P1-102-V30		
	DOMOLEN® P1-302-V30		
	DOMOLEN® P1-303-V30-UV		
	DOMOLEN® P1-310-V20-H2	Long Term Heat Stable (150°C/1000h)	
	DOMOLEN® P1-311-V35		

COPOLYMER-FILLED			
	DOMOLEN® P2-003-T20		
	DOMOLEN® P2-009-T30		
	DOMOLEN® P2-015-T20-UV		
	DOMOLEN® P2-302-T20		

COPOLYMER REINFORCED			
	DOMOLEN® P2-002-V20		
	DOMOLEN® P2-013-V30		
	DOMOLEN® P2-014-V40-UV		
	DOMOLEN® P2-019-V15-UV		
	DOMOLEN® P2-102-V30		

The information provided in this documentation corresponds to our technical knowledge at the date of its publication and do not constitute a specification. This information may be subject to revision at our discretion. Domo cannot anticipate all conditions under which this information and our products of other manufactures in combination with our products may be used. Domo accepts no responsibility for results obtained by the application of this information or for the safety and suitability of our products alone or in combination with other products. Users are advised to make their own tests to determine the safety and suitability of each product or product combination for their own purposes. Unless otherwise agreed in writing, domo sells the product without warranties. Buyers and users assume all responsibility and liability for loss or damage arising from handling and use of our products, whether used alone or in combination with other products. Unless specifically indicated, the grades mentioned are not suitable for applications in the pharmaceutical/medical sector.