02-12_DIPSTICK PROTECTION (-PA 66-MINERAL)-ENG.DOC

DIPSTICK PROTECTION

MOULDED MATERIAL	PA 66 (mineral + glass fiber)
FAMILY OF MATERIALS	PA 6 ; PA11 : PA 12 ; PA 46 ; PA 66 ; PA 69 ; PA 610 ; PA 612 ; PA 6-3 T ; PA 6 I ; PA 6 T ; PA-PDA (Polyamides) also with reinforced and fille additives, impact modified and self-extinguishing.
POLYMER'S FEATURES	High mechanical strength, stiffness, hardness and toughness Good fatigue resistance Good sliding properties Excellent wear resistance Good electrical isolating properties Good processing in the machine tools
APPLICATION FIELDS	Almost any, in this case the duct requires good heat resistance, high chemical resistance, good surface finish in OR locations to ensure the maintenance of liquid, the polymer must also allow for the completion o particular channel and of its power despite the long path induced the shape and the technical constraints of the mold
SPECIAL NOTES	

CATTINI S.R.L. - via Giuseppe Verdi, 4 - 42018 San Martino in Rio (RE) ITA Tel.: +39 0522 695 220 Fax: +39 0522 695 254 web: <u>http://www.cattini.it</u> Certificata: UNI EN ISO 9001 - UNI EN ISO 14001