DITECH GELCOATS

<u>PRODUCT</u>	<u>DESCRIPTION</u>	<u>PROPERTIES</u>	<u>APPLICATIONS</u>
DITECH SERIES 35	Sanding Gelcoat	Fast gel Fast cure	For molding parts that will be sanded and painted. Flexible, resilient, easy to sand.
DITECH SERIES 47	General purpose	Fast Gel Fast cure	Economy grade gelcoat.
DITECH SERIES 57	ISO high impact	Fast gel Fast cure	Tough. Resistance to impact. Good water resistance.
DITECH SERIES 59	Fire retardant	Fast Gel Fast Cure	Parts requiring fire resistance. Verify flame spread requirements.
DITECH SERIES 67	ISO/NPG	Fast gel Fast Cure	Very good impact, water, and UV resistance. High lustre. Easy repair and buff to lustre.
DITECH SERIES 76	ISO/NPG/acrylic	Fast gel Fast Cure	Excellent impact, water, and UV resistance. High lustre. Easy to repair and buff to lustre.
DITECH SERIES 78	ISO/NPG/Acrylic	Medium gel Medium gel	Special effects clear coat. Excellent resistance to yellowing.
DITECH SERIES 92	Vinyl Ester	Medium gel Medium cure	Corrosion resistant applications.
DITECH SERIES 96	Tooling gelcoat	Medium Gel Medium cure	High lustre for mold making. Improved resistance to mold blush.

DITECH GELCOAT NUMBERS - What do they mean?

DITECH 76-1000-N (B) (FD) OR SS-CCCC-X (B) (FD)

SS= DITECH GELCOAT Series number

CCCC= DITECH colour number

X= A is for air drying exposed surface which is not usually laminated afterwards. Easy to sand exposed surface. Better cure on surface.

X= *N* is for non air drying surface usually laminated afterward. The tacky surface enhances chemical bonding between gelcoat and laminate.

B= Brush grade. Thicker or higher viscosity

FD= Health Canada of FDA approvable

<u>Example:</u> 1) 76-1000-NFD is a **DITECH 76** Series Gelcoat with color code 1000 (white) non-air drying approved for Health Canada or FDA.

<u>Example:</u> 2) 47-C388-AB is a **DITECH 47** Series Gelcoat with color code C338 (**DITECH COLOR CHART**) air drying brush grade.