

# DITECH GELCOATS

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

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

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