



Divine Chemicals Company
Innovating Chemistry

Dyifix:

Fixing Agent; Imparts fixing property to syntans, vegetable tannins and fatliquors and thereby helps in bath exhaustion. It imparts partial fixation to dyes, for better dye fixation it is always recommended to use formic acid. Suitable for all types of leather.

Syntan and Fatliquor Fixing Agent

Product	Base	Appearance	Total Solids %	pH / Charge	Uses / Benefits
Dyifix DSF	Complex compound	Clear colorless liquid	30 ± 2	2.5-3.5 / Cationic	Dyifix DSF imparts fixing property to syntans, vegetable tannins and fatliquors and thereby helps in bath exhaustion. It imparts partial fixation to dyes, for better dye fixation it is always recommended to use formic acid before Dyifix DSF . Along with fixing it imparts mild tanning and retanning action and thereby improves the break of the leather. Dyifix DSF also imparts very good buffing property. When used in rechroming it reduces the ph of the wet blue and makes the pelt suitable for rechroming. Dyifix DSF can be used after pickling at ph 3.0 and then followed by chrome tanning resulting into better uptake of chrome, flat and uniform wet blue. Dyifix DSF imparts denser and tighter grain, brilliant and deeper dye shades and excellent nap for suede and nubuck. Suitable for all types of leather including white leather. It can be used 1 to 4 %.

Dyisol, Dytan, Dycotan, Dycryltan, Dysyntan, Dyfill, Dyifix, Dyimol, Dyisoft, Dyipol, Dylilix and Dyauxl are Trade Mark and Brand Names of Divine Chemicals Company

Divine Chemicals Company manufactures all products under carefully controlled conditions to meet rigid specifications. They are offered without obligation and warranty. The values given in this publication are typical values intended as guidelines for the use of the products. They are not specifications. If you require the actual specifications currently in force on the specific products, contact your Divine Chemicals Company representative for the appropriate information