Teflon™ FDA Approved Coatings

Premiere coatings that meet FDA requirements for food contact.

Product Overview

Teflon™ coatings that meet FDA requirements for food contact offer a wide variety of necessary characteristics such as high temperature resistance, release, lubricity and durability. These coatings can be of use for a multitude of applications such as baking molds, food production, and food assembly lines. Teflon FDA coatings are available in water and solvent based liquid formulations as well as powder.



Product	Description	Color	Chemistry	Max DFT (mils)	Coverage (ft²/mil)	Carrier
420G-703	PFA/FEP primer	Black	NA	.6	186	Solvent
857G-030/040/100	PTFE/PFA/FEP primer	Black	NA	.36	189-292	Water
699N-129	ETFE primer	Black	NA	.5	339	Water
532G-42331	PFA/FEP primer	Black	NA	1.5	88.8	Powder
959G-203	PFA/FEP One Coat/primer	Black	FEP/PAI	2.5/.5	319	Solvent
959G-205	PFA/FEP One Coat/primer	Brown	FEP/PAI	2.5/.5	276	Solvent
420G-104/129/109	One Coat	Black, Sparkling Black, Gray	PTFE/PES	.8	232	Solvent
958G-203	One Coat	Black	FEP/PAI	2.5	319	Solvent
852G-201	Standard Grade	Clear	PTFE	3	484	Water
856G-200	Standard Grade	Clear	FEP	2	686	Water
532G-8110	Standard Grade	Clear	FEP	6	89	Powder
532G-5010	Standard Grade	Clear	PFA	10	89	Powder
532G-7000	Standard Grade	Sparkling Clear	PFA	10	89	Powder
532G-5011	Standard Grade - Fine	Clear	PFA	5	89	Powder
532G-5310	Stress Crack Resistant	Clear	PFA	10	90	Powder
532G-7410	Stress Crack Resistant	Clear	PFA	10	89	Powder
532G-13032	Abrasion Resistant	Gray	PFA	6	86	Powder
858G-210	Topcoat	Clear	PFA	3	365	Water
532G-6200	Ultra-smooth	White	ETFE	8	110	Powder
532G-6310	High Build	Clear	ETFE	40	110	Powder
532G-6314	High Build	Green	ETFE	40	110	Powder