

## **PLASTIC FINISHES & TEXTURES**

## SYNOPSIS

- The terms "finish" and "texture" often are used interchangeably to refer to the visual and tactile conditions and characteristics of the surface of an object.
- In the context of plastic injection molding, the surface finish of a part is a reference to its topography or the three-dimensional quality of the part's surface.
- The surface finish of a plastic part can be either polished (non-cosmetic to high gloss) or textured. In other words, texture is a subset or type of surface finish.
- Texture is characterized by three qualities: Lay (the general direction of the surface pattern), Roughness (the average of vertical deviations), and Waviness (surface irregularities).
- The surface finish of a plastic injection molded part is a result of the surface finish of the cavity and core in the mold producing the part.
- Some plastics work better for certain surface finishes than others, particularly those parts needing higher gloss.
- Usually, the injection molded finishes or polishes are referenced using standards established by SPI (now the Plastics Industry Association), which includes four general categories.

•	The textures used for injection molded parts manufactured in the United States often are those created by Mold-Tech®, the most common of which are listed below.								
	DOLLOUFO								

PULISHES											
FINISH	SPI STANDARD	FINISHING METHOD	ROUGHNESS AVERAGE Ra (um)	FINISH	SPI STANDARD	FINISHING METHOD	ROUGHNESS AVERAGE Ra (um)				
Super High Glossy	A-1	Grade #3, 6000 Grit Diamond Buff	0.012 to 0.025	Fine Matte	C-1	600 Grit Stone	0.35 to 0.40				
High Glossy	A-2	Grade #6, 3000 Grit Diamond Buff	0.025 to 0.05	Medium Matte	C-2	400 Grit Stone	0.45 to 0.55				
Normal Glossy	A-3	Grade #15, 1200 Grit Diamond Buff	0.05 to 0.10	Normal Matte	C-3	320 Grit Stone	0.63 to 0.70				
Fine Semi-glossy	B-1	600 Grit Paper	0.05 to 0.10	Satin Textured	D-1	Dry Blast Glass Bead #11	0.80 to 1.00				
Medium Semi-glossy	B-2	400 Grit Paper	0.10 to 0.15	Dull Textured Finish	D-2	240 Aluminum Oxide Sandblasting	-				
Normal Semi-glossy	B-3	320 Grit Paper	0.28 to 0.32	Rough Textured Finish	D-3	#24 Aluminum Oxide Sandblasting	-				

TEXTURES											
NAME	DEPTH	MIN. DRAFT REQUIRED	NAME	DEPTH	MIN. DRAFT REQUIRED	NAME	DEPTH	MIN. DRAFT REQUIRED			
MT-11000	.0004"	1°	MT-11225	.0045"	6.5°	MT-11355	.0025"	4°			
MT-11010	.0001"	1.5°	MT-11230	.0025"	4°	MT-11360	.0035"	5.5°			
MT-11020	.0015"	2.5°	MT-11235	.004"	6°	MT-11365	.0045"	7°			
MT-11030	.002"	3°	MT-11240	.0015"	2.5°	MT-11370	.004"	6°			
MT-11040	.003"	4.5°	MT-11245	.002"	3°	MT-11375	.004"	6°			
MT-11050	.0045"	6.5°	MT-11250	.0025"	4°	MT-11380	.004"	6°			
MT-11060	.003"	4.5°	MT-11255	.002"	3°	MT-11400	.002"	3°			
MT-11070	.003"	4.5°	MT-11260	.004"	6°	MT-11405	.0025"	4°			
MT-11080	.002"	3°	MT-11265	.005"	7°	MT-11410	.0035"	5.5°			
MT-11090	.0035"	5.5°	MT-11270	.004	6°	MT-11415	.002"	3°			
MT-11100	.006"	9°	MT-11275	.0035"	5°	MT-11420	.0025"	4°			
MT-11110	.0025"	4°	MT-11280	.0055"	8°	MT-11425	.0035"	5.5°			
MT-11120	.002"	3°	MT-11300	.0025"	3.5°	MT-11430	.007"	10°			
MT-11130	.0025"	4°	MT-11305	.005"	7.5°	MT-11435	.010"	15°			
MT-11140	.0025"	4°	MT-11310	.005"	7.5°	MT-11440	.0005"	1.5°			
MT-11150	.00275"	4°	MT-11315	.001"	5°	MT-11445	.0015"	2.5°			
MT-11155	0.0035	6°	MT-11320	.0025"	4°	MT-11450	.0025"	4°			
MT-11160	.004"	6°	MT-11325	.003"	4.5°	MT-11455	.003"	4.5°			
MT-11200	.003"	4.5°	MT-11330	.002"	3°	MT-11460	.0035"	5.5°			
MT-11205	.0025"	4°	MT-11335	.002"	3°	MT-11465	.005"	7.5°			
MT-11210	.0035"	5.5°	MT-11340	.003"	4.5°	MT-11470	.002"	3°			
MT-11215	.0045"	6.5°	MT-11345	.003"	4.5°	MT-11475	.002"	3°			
MT-11220	.005"	7.5°	MT-11350	.0035"	5.5°	MT-11480	.003"	4.5°			



## Questions?

Contact us to speak with a consultant → 909-981-9662

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