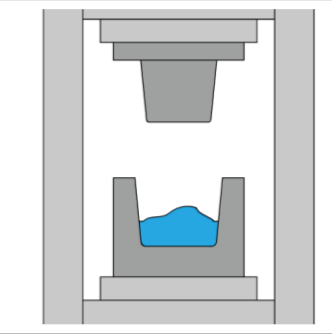
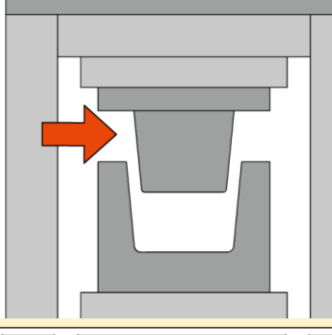
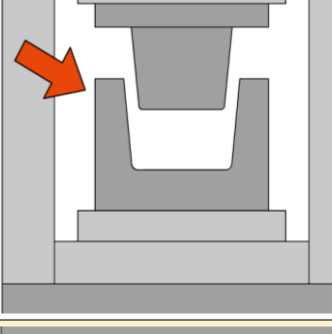
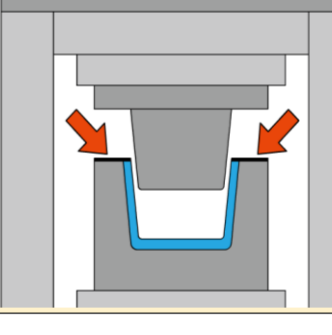

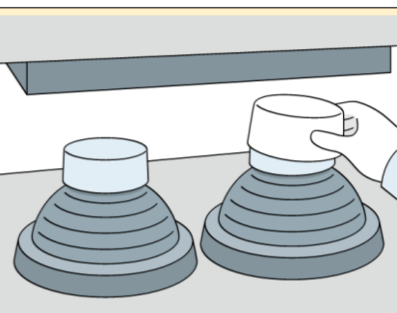
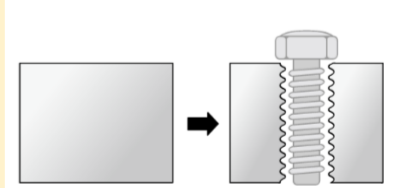
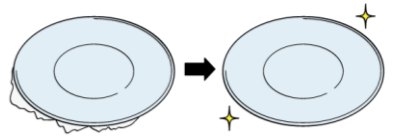
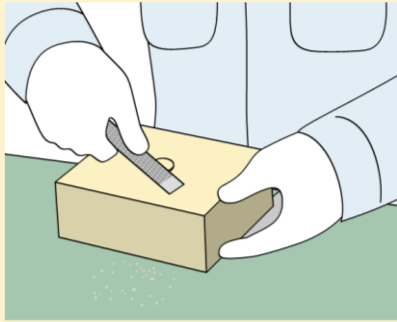
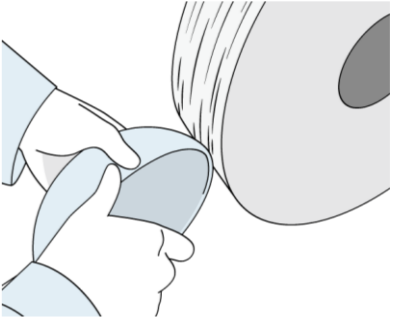


No.	Talasalitaan	Paano Magbasa	Pagsasalin	Annotasyon	Halimbawa	Larawan
1	圧縮成形機	あっしゅくせいけいき	Compression molding machine			
2	上型	うえがた	Upper mold	=コア		
3	下型	したがた	Lower mold	=キャビティ		
4	パーティングライン	ぱーていんぐらいん	Parting line	Partisyon sa mold. Binubuksan at sinasara ang mold sa bahaging ito. Tinatawag ding "PL."		
5	タブレットマシン	たぶれっとましん	Tablet machine	Makina kung saan ginagawang tipak ang pulbos na plastik na materyales.		
6	タブレット	たぶれっと	Tablet	Pulbos na plastik na materyales na ginawang tipak.		
7	フェノール樹脂 (PF)	ふえのーるじゅし (PF)	Phenol formaldehyde resin (PF)			
8	メラミン樹脂 (MF)	めらみんじゅし (MF)	Melamine formaldehyde resin (MF)			
9	エポキシ樹脂 (EP)	えぼきしじゅし (EP)	Epoxy resin (EP)			

No.	Talasalitaan	Paano Magbasa	Pagsasalin	Annotasyon	Halimbawa	Larawan
10	材料を量る	ざいりょうをはかる	Timbangin ang materyales			
11	予熱 (する)	よねつ (する)	Pag-preheat (I-preheat)			
12	材料を置く	ざいりょうをおく	Ilagay ang materyales			
13	加熱	かねつ	Pag-uukol ng init	=温める (あたためる)		
14	加圧	かあつ	Pag-uukol ng presyon	=圧力を加える (あつりょくを くわえる)		
15	ガス抜き	がすぬき	Pagtanggal ng gas	Dahil nagkakaroon ng gas kapag ininit ang materyales para sa molding, kailangang pakawalan ang gas sa proseso ng molding. Kapag naglalaman ng gas, magkakaroon ng depekto.		
16	タップ加工	たっぷかこう	Tap processing	Paglikha ng internal thread (female thread) para malagyan ng tornilyo ang molded piece. Tinatawag din itong 「タッピング」.		

No.	Talasalitaan	Paano Magbasa	Pagsasalin	Annotasyon	Halimbawa	Larawan
17	バリ仕上げ	ばりしあげ	Burr finishing			
18	やすり仕上げ	やすりしあげ	File finishing			
19	バフ仕上げ	ばふしあげ	Buff finishing	Paggamit ng buff para kiskisan ang ibabaw ng resin.		
20	接着 (する)	せっちゃく (する)	Pagdikit (Dikitan)		しよっき <sup>ど</sup> にすべり止めを <sup>せっちゃく</sup> 接着します。	Didikitan ng anti-slip ang mga kagamitan sa pagkain. 