

The TOTAL Automotive team is available to discuss its global product offerings into this fast-paced, growing market. In Europe and globally, we offer a wide range of products, both impact copolymers and compounds to satisfy the specialized PP and TPO applications in a vehicle – bumpers, side protections, door lists, rocker panels, body panels, spoilers, fenders, cowl covers, instrument panels, pillars, trims, air ducts, etc.

In North America, we concentrate for now on only a few applications, especially with localized TPO compounds production. The following is a “short” list of the Finalloy® grades currently available from US production :

North American Grade Range

Grade	Filler Content %	MFR (230°C)	Flex Modulus (MPa)	Notched Charpy (-20°C) kJ/m ²	MD Shrinkage %	CLTE μm/m/K	Density g/cc
➤ Exterior							
Total® PPC 7810B	-	15	900	8.5	1.3-1.5	100	0.90
Finalloy® MB-50/HE	50	3	-	-	-	-	1.34
Finalloy® PPC 7810B + MB-50/HE (20-40%)	10-20	7-10	1400-1650	7-10	0.65-0.95	50-70	0.97-1.04
Finalloy® EBP-1415	15	16	1550	20	0.60-0.80	50	1.00
Finalloy® EBP-15X5	30	10	1900	5	0.40-0.60	35	1.13
Finalloy® EBP-15X6H	30	20	2000	3	0.40-0.65	37	1.12
Finalloy® EBP-820/2	20	17	1900	6	0.50-0.70	50	1.03
Finalloy® EBP-830/9	30	16	3000	3	0.40-0.65	35	1.13
Finalloy® EF-56/7	20	14	1450	7	0.40-0.60	45	1.04
➤ Interior							
Finalloy® EBP-94	-	5	600	65	0.65-0.95	85	0.90
Finalloy® HXN-86	20	12	2500	6	0.95-1.15	75	1.04
Finalloy® HXN-88	20	9	2200	4	0.85-1.05	70	1.04
Finalloy® SLV-67HM	20	21	2050	3.5	0.85-1.00	65	1.04
Finalloy® SMV-65	10	30	1900	4	0.9-1.15	85	0.97
Finalloy® SR-64N	15	25	1750	5	0.85-1.15	75	1.00

Information contained in this publication is true and accurate at the time of publication and to the best of our knowledge. The nominal values stated herein are obtained using laboratory test specimens. These are typical values not to be construed as specification limits. Before using one of the products mentioned herein, customers and other users should take all care in determining the suitability of such product for the intended use. Unless specifically indicated, the products mentioned herein are not suitable for applications in the pharmaceutical or medical sector. The Companies within Total Petrochemicals do not accept any liability whatsoever arising from the use of this information or the use, application or processing of any product described herein. No information contained in this publication can be considered as a suggestion to infringe patents. The Companies disclaim any liability that may be claimed for infringement or alleged infringement of patents.