

Hardness degrees of Fineline Leads

Super-HI-Polymere Fineline Leads of exceptional elasticity, high ultimate strength and covering power, black, length 60 mm, for paper and drawing cardboard. Tubes containing 15 leads of each diameter and grade (= 25 % more as standard packaging with 12 leads). Diameters marked by coloured labels on closing caps, similar to ISO colour code.

Ø 0,3 mm	Ø 0,5 mm	Ø 0,7 mm	Ø 0,9 mm	Hardness degree		Hardness	Usage
				9B	(B lack)	very soft	Sketches, studies, designs, artistic works
				8B			
				7B			
				6B			
				5B			
				4B			
				3B		soft	Writing, drawing
	Ref. 835506	Ref. 837706	Ref. 839906	2B			
Ref. 833301	Ref. 835501	Ref. 837701	Ref. 839901	В			
Ref. 833302	Ref. 835502	Ref. 837702	Ref. 839902	НВ	(Hard Black)	middle	
	Ref. 835509			F	(F irm)		
Ref. 833303	Ref. 835503	Ref. 837703	Ref. 839903	Н	(H ard)	hard	
Ref. 833304	Ref. 835504	Ref. 837704		2H			Technical drawing, technical detailed plans, graphic representations
				3H		very hard	
				4H			
				5H			
				6H		extremely hard	Lithography etc.
				7H			
				8H			
				9H			