

Antron® Legacy™ Nylon **Fine**

The fine line where design meets performance.

Say hey to Antron® Legacy™ type 6,6 dyeable nylon, fine denier. Gorgeously elegant (in a svelte denier) but always hardworking (never fear), Antron® Legacy™ fine offers more color possibilities than your typical double-rainbow and works wonderfully solo, but also plays well with others like our Antron® Legacy™ standard denier for versatile texture and stunning depth of design. This is color amplified and flexibility multiplied. The result? Your delight in creating new works of floor-focused art—energized. With full-spectrum color opportunities, Antron® Legacy™ is perfect for packing in more color per square yard than you can shake a stick at, and for fine tuning subtle hues like never before.

Twist, tweak, and make something uncommon.



832-425 Mid Dull Light Acid Heatset Cut	832-425 Mid Dull Light Acid Heatset Loop	832-425 Mid Dull Light Acid Non-Heatset Loop
---	--	--



902-497A Mid Dull Deep Acid Heatset Cut	902-497A Mid Dull Deep Acid Heatset Loop	902-497A Mid Dull Deep Acid Non-Heatset Loop
---	--	--



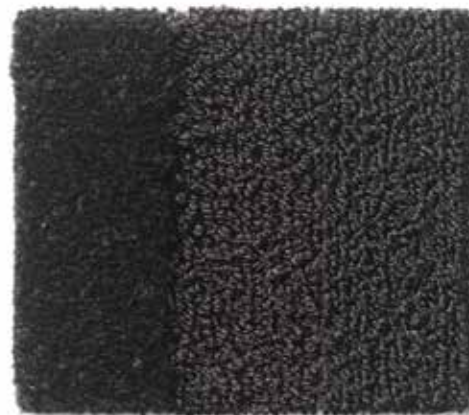
832-426 Mid Dull Medium Acid Heatset Cut	832-426 Mid Dull Medium Acid Heatset Loop	832-426 Mid Dull Medium Acid Non-Heatset Loop
--	---	---



902-226 Semi Bright Medium Acid Heatset Cut	902-226 Semi Bright Medium Acid Heatset Loop	902-226 Semi Bright Medium Acid Non-Heatset Loop
---	--	--



832-427C Mid Dull Deep Acid Heatset Cut	832-427C Mid Dull Deep Acid Heatset Loop	832-427C Mid Dull Deep Acid Non-Heatset Loop
---	--	--



902-229CT Semi Bright Ultra Deep Acid Heatset Cut	902-229CT Semi Bright Ultra Deep Acid Heatset Loop	902-229CT Semi Bright Ultra Deep Acid Non-Heatset Loop
---	--	--



832-423
Mid Dull
Deep Cationic
Heatset
Cut

832-423
Mid Dull
Deep Cationic
Heatset
Loop

832-423
Mid Dull
Deep Cationic
Non-Heatset
Loop



902-223CT
Semi Bright
Deep Cationic
Heatset
Cut

902-223CT
Semi Bright
Deep Cationic
Heatset
Loop

902-223CT
Semi Bright
Deep Cationic
Non-Heatset
Loop



902-729C
Bright
Ultra Deep Acid
Heatset
Cut

902-729C
Bright
Ultra Deep Acid
Heatset
Loop

902-729C
Bright
Ultra Deep Acid
Non-Heatset
Loop



Antron® Legacy™ Nylon Standard

The front line of uncommon design. Belt out a big howdy to Antron® Legacy™ type 6,6 dyeable nylon, standard denier. Smartly solid (in a hard-working denier) yet beautifully multi-purpose (let's make that clear), Antron® Legacy™ standard offers color possibilities that would make rainforest birds blush and works beautifully all by its lonesome, but also plays well with others like our Antron® Legacy™ fine denier for massive flexibility. This is color amplified and above all, choice multiplied. The result? Your delight in exercising your inspiration—intensified. Here, coloration is only limited by your imagination, and the keys to the creative kingdom (a very colorful place indeed), are yours. **Now plan, play, and make something uncommon.**

antron. 



1225-495 Mid Dull Light Acid Heatset Cut	1225-495 Mid Dull Light Acid Heatset Loop	1225-495 Mid Dull Light Acid Non-Heatset Loop
--	---	---



1245-296A Semi Bright Medium Acid Heatset Cut	1245-296A Semi Bright Medium Acid Heatset Loop	1245-296A Semi Bright Medium Acid Non-Heatset Loop
---	--	--



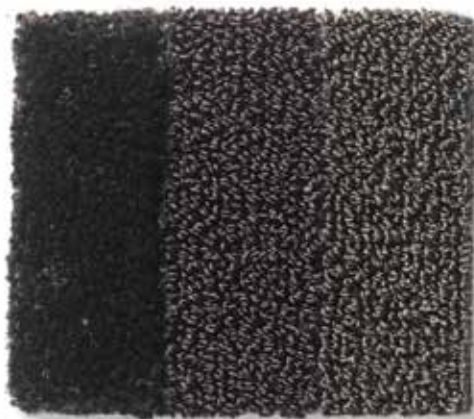
1245-496A Mid Dull Medium Acid Heatset Cut	1245-496A Mid Dull Medium Acid Heatset Loop	1245-496A Mid Dull Medium Acid Non-Heatset Loop
--	---	---



1270-427AT Semi Dull Deep Acid Heatset Cut	1270-427AT Semi Dull Deep Acid Heatset Loop	1270-427AT Semi Dull Deep Acid Non-Heatset Loop
--	---	---



1270-426A Semi Dull Medium Acid Heatset Cut	1270-426A Semi Dull Medium Acid Heatset Loop	1270-426A Semi Dull Medium Acid Non-Heatset Loop
---	--	--



1245-727A Bright Deep Acid Heatset Cut	1245-727A Bright Deep Acid Heatset Loop	1245-727A Bright Deep Acid Non-Heatset Loop
--	---	---



1245-497A Mid Dull Deep Acid Heatset Cut	1245-497A Mid Dull Deep Acid Heatset Loop	1245-497A Mid Dull Deep Acid Non-Heatset Loop
--	---	---



1245-494AT Mid Dull Medium Cationic Heatset Cut	1245-494AT Mid Dull Medium Cationic Heatset Loop	1245-494AT Mid Dull Medium Cationic Non-Heatset Loop
---	--	--



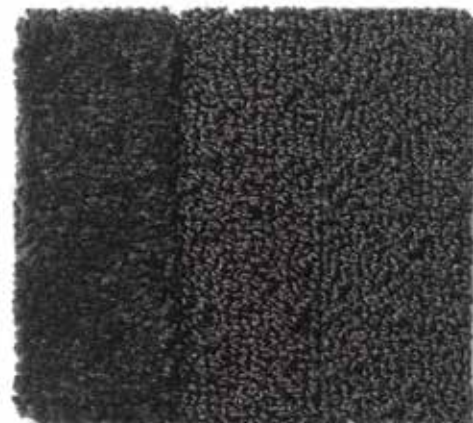
1820-497A Mid Dull Deep Acid Heatset Cut	1820-497A Mid Dull Deep Acid Heatset Loop	1820-497A Mid Dull Deep Acid Non-Heatset Loop
--	---	---



1245-294AT Semi Bright Medium Cationic Heatset Cut	1245-294AT Semi Bright Medium Cationic Heatset Loop	1245-294AT Semi Bright Medium Cationic Non-Heatset Loop
--	---	---



1245-797A Bright Deep Acid Heatset Cut	1245-797A Bright Deep Acid Heatset Loop	1245-797A Bright Deep Acid Non-Heatset Loop
--	---	---



1245-297AT Semi Bright Deep Acid Heatset Cut	1245-297AT Semi Bright Deep Acid Heatset Loop	1245-297AT Semi Bright Deep Acid Non-Heatset Loop
--	---	---



1245-794AT Bright Medium Cationic Heatset Cut	1245-794AT Bright Medium Cationic Heatset Loop	1245-794AT Bright Medium Cationic Non-Heatset Loop
---	--	--



1245-704AT Bright Medium Cationic Heatset Cut	1245-704AT Bright Medium Cationic Heatset Loop	1245-704AT Bright Medium Cationic Non-Heatset Loop
---	--	--



1620-296A Semi Bright Medium Acid Heatset Cut	1620-296A Semi Bright Medium Acid Heatset Loop	1620-296A Semi Bright Medium Acid Non-Heatset Loop
---	--	--



1270-223AT Semi Bright Deep Cationic Heatset Cut	1270-223AT Semi Bright Deep Cationic Heatset Loop	1270-223AT Semi Bright Deep Cationic Non-Heatset Loop
--	---	---



1820-494AT Mid Dull Medium Cationic Heatset Cut	1820-494AT Mid Dull Medium Cationic Heatset Loop	1820-494AT Mid Dull Medium Cationic Non-Heatset Loop
---	--	--