

PRO PERFORMANCE

STRIKE LINES

NEXXUS™ *f*(P+S) — NEW

The Addaptive *f*(P+S) Pearl coverstock is Brunswick's hottest innovation in performance enhancing Addaptive chemistry. *f*(P+S) describes our newest formula that combines our new (P)rojection and our new (S)nap additives together to create our most aggressive pearl coverstock to date. The Projection additive easily pushes the super aggressive coverstock down lane where the Snap additive connects with the lane for an extraordinary backend hook motion.

60-105471



NEXUS ARROWHEAD CORE

The Nexus Arrowhead core features a single density squared-off elliptical inner core that is dynamically designed to stay on line, enhancing downlane projection. This long and sleek core helps the Nexxus *f*(P+S) preserve revs and ball speed into the backend of the lane which results in increased pin action and higher scores.

NEXXUS™ *f*(P+R)

The new (P)rojection additive easily pushes the super aggressive coverstock down lane where the new (R)ecovery additive connects with the lane for an extraordinary backend hook motion.

60-105440



NEXUS ROTOR CORE

This core integrates a center stabilizing capsule that revs quickly to control the mid-lane. As the axis migrates and the core lays down, the two vertical flip claws take over maintaining the rev rate for a strong continuation through the backend and powerful drive through the pins.

NEXUS™ *f*(P+F)

The *f*(P+F) describes our formula that combines our new (P)rojection and our new (F)riktion additives together to create a seriously aggressive coverstock.

60-105421



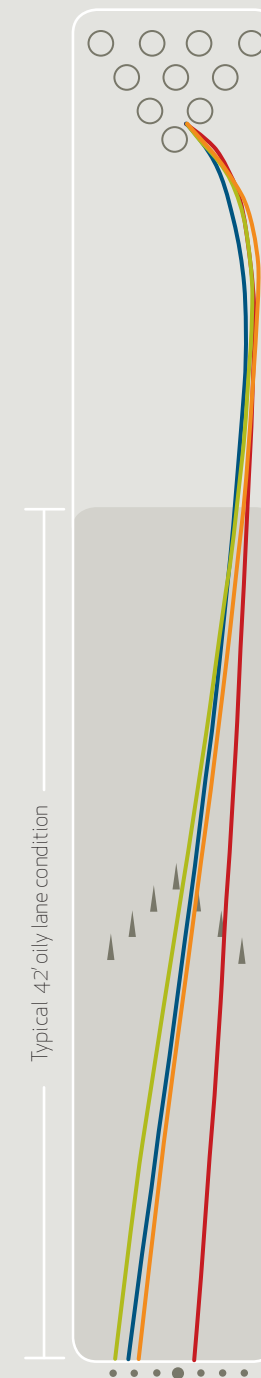
NEXUS ARROWHEAD CORE

This core features a single density squared-off elliptical inner core that is dynamically designed to stay on line, enhancing downlane projection. It helps preserve revs and ball speed into the backend of the lane which results in increased pin action and higher scores.

NEXUS™ *f*(P)

The *f*(P) describes our formula that combines our new (P)rojection additive with an aggressive reactive coverstock to skid easily down the lane, saving axis rotation for the backend that results in higher entry angles into the pocket and improved ball motion through the pins.

60-105419



- Nexxus *f*(P+S) Pearl
- Nexxus *f*(P+R) Solid
- Nexus *f*(P+F) Solid
- Nexus *f*(P) Pearl

BALL NAME	COVERSTOCK	FINAL FINISH	HOOK	LENGTH	SHAPE	RG-MAX	RG-MIN	RG-DIFF	RG-ASYM	RG-AVG	WEIGHTS
Nexxus <i>f</i> (P+S)	Addaptive <i>f</i> (P+S) Pearl	Rough Buff	185	120	105	2.558	2.502	0.056	0.012	3.8	12-16
Nexxus <i>f</i> (P+R)	Addaptive <i>f</i> (P+R) Solid	1,500 Siaair Micro Pad	200	110	100	2.536	2.480	0.056	0.017	3.1	12-16
Nexus <i>f</i> (P+F)	Addaptive <i>f</i> (P+F) Solid	1,500 Siaair Micro Pad	195	105	95	2.536	2.480	0.056	0.017	3.1	12-16
Nexus <i>f</i> (P)	Addaptive <i>f</i> (P) Pearl	Rough Buff	150	115	95	2.558	2.502	0.056	0.012	3.8	12-16