

# ReVue™-Hydro Polishing



**DESCRIPTION** - Tennant Coatings offers an industry leading hybrid polishing system that draws from both traditional dry polishing and wet polishing processes. The ReVue Hydro Polishing System utilizes cutting edge polishing technology--a combination of specialized chemicals and tooling to achieve one of three finishes—Cream Polish, Salt & Pepper or Large Aggregate.

The following chemicals are required in conjunction with the tool selections and application processes listed below.

REVUE POLISH CHEMICAL SOLUTIONS					
ReVue™-HydroCut		ReVue™-HydroDense		ReVue™-HydroGard	
Packaging	Part #	Packaging	Part #	Packaging	Part #
1 Gallon	9016922	1 Gallon	9016929	1 Gallon	9016932
5 Gallons	9016900	5 Gallons	9016901	5 Gallons	9016902
55 Gallons	9016923	55 Gallons	9016930	55 Gallons	9016933
275 Gallons	9016924	275 Gallons	9016931	275 Gallons	9016934

The intent of the following tooling options is to assist in the production of the desired finish type; however, tooling options and/or grit abrasion are subject to changed based upon project variables and/or substrate conditions.

TYPICAL TOOL OPTIONS PER FINISH TYPE					
Cream Polish Finish		Salt & Pepper Finish		Large Aggregate Finish	
Tool	Part #	Tool	Part #	Tool	Part #
HYB 100	9016940	SP 100	9016937	TSR 16	9019338
HYB 200	9016941	SP 400	9016903	TSR 30	9016935
HYB 400	9016904	HYB 30	9016938	TSR 100	9016936
PHN 400	9016942	HYB 50	9016939	SP 100	9016937
PHN 800	9016943	HYB 100	9016940	SP 400	9016903
PHN 1500	9016944	HYB 200	9016941	HYB 30	9016938
PHN 3000	9016945	HYB 400	9016904	HYB 50	9016939
DP 800	9018801	PHN 400	9016942	HYB 100	9016940
DP 1500	9018802	PHN 800	9016943	HYB 200	9016941
DP 3000	9018803	PHN 1500	9016944	HYB 400	9016904
		PHN 3000	9016945	PHN 400	9016942
		DP 800	9018801	PHN 800	9016943
		DP1500	9018802	PHN 1500	9016944
		DP 3000	9018803	PHN 3000	9016945
				DP 800	9018801
				DP 1500	9018802
				DP 3000	9018803

The following examples outline a typical polish application process; however, the means and methods are subject to change based upon project variables and/or substrate conditions. Consult with Tennant Coatings Technical Support Team for more information at 800-228-4943, option 3 (US & Canada), 800-832-8935 (International).

TYPICAL POLISH APPLICATION PROCESSES PER FINISH TYPE					
Cream Polish Example		Salt & Pepper Example		Large Aggregate Example	
Step 1:	HydroCut	Step 1:	HydroCut	Step 1:	HydroCut
Step 2:	HYB 200 wet	Step 2:	SP 400 wet	Step 2:	TSR 16
Step 3:	HYB 400 wet	Step 3:	HYB 400 wet	Step 3:	TSR 100
Step 4:	HydroDense	Step 4:	HydroDense	Step 4:	SP 400
Step 5:	PHN 800 dry	Step 5:	PHN 1500 dry	Step 5:	HYB 400
Step 6:	HydroGard	Step 6:	HydroGard	Step 6:	HydroDense
Step 7:	DP 3000	Step 7:	DP 3000	Step 7:	PHN 1500 dry
				Step 8:	HydroGard
				Step 9:	DP 3000

TENNANT COATINGS

For First Impressions That Last™