

Nohr-S® Polyurea Kit Pigmented Quantity Chart

Project Size	Primer Gals	Nohr-S® Gals Base Coat	Pigment Units	Nohr-S® Gals Clear-Coat	Flake Pounds	Soft-Skid Units
250-300	1	1	1	1	2	1
301-550	2	2	2	2	4	1
551-625	2	3	3	2	4	1
625-800	3	3	3	3	4	1
801-925	3	4	4	3	6	1
926-1175	4	4	4	4	6	1
1176-1300	4	5	5	4	6	1
1301-1500	5	5	5	5	8	1
1501-1625	5	6	6	5	8	1
1626-1750	6	6	6	6	8	2
1751-1900	6	7	7	6	10	2
1901-2100	7	7	7	7	10	2
2101-2250	7	8	8	7	10	2
2251-2400	8	9	9	8	15	2

Frequently Asked Questions Regarding our Legacy Industrial's Nohr-S® Polyurea Kits

- **Should I run Nohr-S® outside my garage door?**
 - Yes, you can. However, it may be affected by moisture beneath your slab which is typically NOT present within the shell of the building. We do not recommend going beyond the garage door.
- **Once opened, what is the shelf-life of Nohr-S®?**
 - Approx. 7-10 days. It will thicken, may have to thin it with Mineral Spirits.
 - Nohr-S® is packaged in an oxygen free environment to keep this from happening.
- **I have a 325 sq ft project size, can I stretch the 300 sq ft kit?**
 - Don't risk not having enough, always round up to the next kit size.
 - If close, you might want to add a quart or two. You cannot purchase Nohr-S® locally.
- **Do I need the primer?**
 - Yes, we recommend it. The primer penetrates deeper than Nohr-S® and helps avoid potential bubbling over a porous surface. It's always a good idea to prime!
- **What is the best choice for anti-skid? HDGrip Fine, Ultra-Fine or Coarse?**
 - This decision is based upon your individual site conditions. To ensure satisfactory results, we encourage you to test an area before applying.
 - Most users choose "fine", still very cleanable using a squeegee or mop.
- **How long do I have to work the Nohr-S® once pigment is mixed in?**
 - The pigment is not a catalyst and does not cause the product to catalyze (get hard).
- **I live in a very cold state, is this the right product for me?**
 - We ship Nohr-S® all over the globe, including Canada and Alaska, cold temps are not a factor. Choose our Cold Weather Primer when you are applying below 50 deg. F.
- **Can I use in a basement project or inside my home?**
 - We do not recommend use in a basement or space with poor ventilation. Garages, hangars, warehouses and easily ventilated spaces are better applications for this product.