

### Nohr-S Garage Kit Quantity Chart

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

### Frequently Asked Questions Regarding our Legacy Industrial’s Nohr-S Garage 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 without a moisture barrier.
- ***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.