



## ***Crystal Palate Wine & Gourmet***

4500 Pretty Lake Ave., Ste. 104,

Norfolk, VA 23518

### ***Join ILR friends for a Virtual Wine Tasting***

Prepared by Crystal Palate, a quaint wine shoppe located in Norfolk's East Beach, virtual events include tasting kits for private tasting experiences in the comfort of your home. Each kit includes 4 (4 oz.) pour of each of the four Spanish wine selections, dedicated bite-size pairings, tasting notes, tasting mats and 60-90 minute guided tasting experience on Zoom with wine expert and owner, Crystal Cameron-Schaad.

**Date & Time of the Zoom Event:** Thursday, May 20, 2021 at 6:00 p.m.  
(Maximum: 16) (Sign up deadline: Saturday, May 1<sup>st</sup>)

**Tasting Kits:** \$65 each - can easily be shared by two people. In order for the shoppe to ensure that sufficient and appropriate charcuterie is ordered in time for this event, **pre-payment must be made no later than Saturday, May 1st by calling the shoppe at (757) 264-5373 with credit card info.**

**Pick Up:** Wine and Gourmet Kits are to be picked up the day of the event at the shoppe between the hours of 11:00 a.m. and 5:00 p.m. GPS will give precise directions from your home but, for a rough idea, it takes about 30 minutes from Hilltop in Virginia Beach, traveling on Shore Drive, to get to the store. After turning right onto Pretty Lake from Shore Drive, the shoppe is located about 1/10th of a mile up on the left-hand side. You may want to make arrangements for curbside delivery. (One person can pick up boxes for others if that arrangement is made in advance).



We hope to see you on May 20th, with time to socialize during this educational experience. **Please register for this event by emailing the ILR office ([office@ilrvb.org](mailto:office@ilrvb.org)), providing your name & phone number prior to payment. Remember to make payment directly to the Shoppe by May 1st.** If you have any questions on the day of the event, feel free to contact Susan Clarke (757) 395-9394.

***An ILR Social Committee Event***